Figure 1

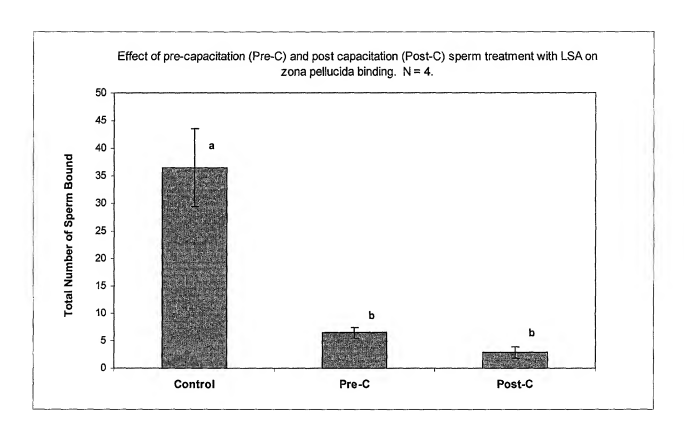


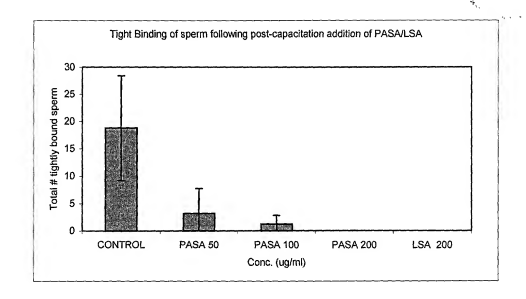
Figure 2

Percent Motility (%Mot) and Progression (Prog) of Sperm Treated with 1.5 mg/ml of LSA; Pre-Wash (PW) and Post -Capacitation (PC). Zona Binding Assay (ZBA) and IVF.

ΝŁ

Ć	% Mot Prog	0 0 0 0 0	8 2.5 2 0.3
-		81 59 70 69	69.8
	N Prog	86 3 53 2 71 3 66 2	2.5
	PW % Mot Prog	86 53 71 66	69.0
	rol Prog	0 0 0 0	66.3 2.5 5.3 0.3
	Control % Mot Prog	78 3 56 2 68 3 63 2	66.3
	Male	361 776 776	Mean
	Prog	w w 4 4	77.5 3.5 3.4 0.3
	PC % Mot Prog	72 3 83 3 73 4 82 4	3.4
	> <	7 w w 4	3.0
ZBA	PW % Mot Prod	60 78 76 85	74.8
	trol	70 3 71 3 80 4	74.3 3.3 2.7 0.3
	Control	70 71 71 80	74.3
	į .	Male 876 70 711	Mean SEM

Figure 3



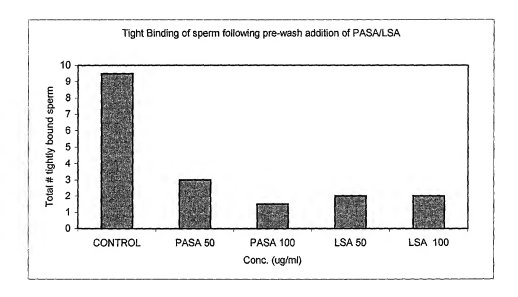


Figure 4

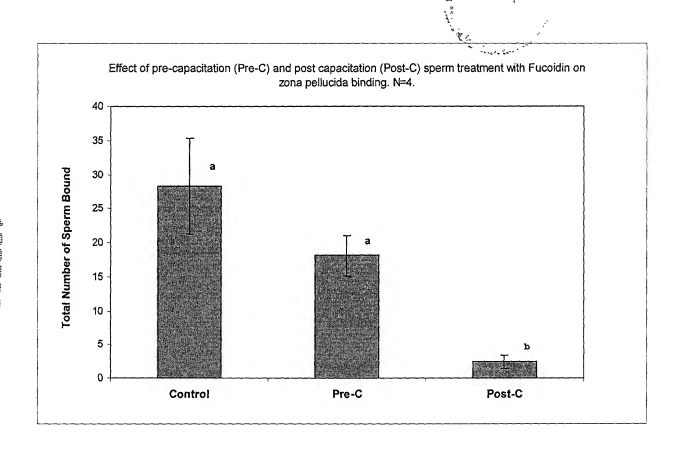


Figure 5

Post-Capacitation (PC). Sperm concentration = 500,000 motile/ml. 4-5 Oocytes per treatment. IVF with sperm treated with 1.5 mg/ml LSA; Pre-Wash (PW) and

(%)	
Rates	
-ertilization	
<u></u>	

PC	0000	0 0
PW PC	0000	00
Control	80 40 100 40	65.0
Male	361 776 776 70	Mean
Female Male	29082 29230 29877 28541	

Figure 6

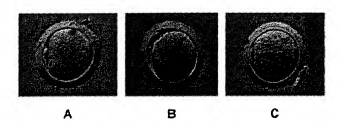


Figure 7

